Thursday, 6/21/2007 2:28:52 PM

Kim Johnston User: **Process Sheet** : STRUT **Drawing Name** Customer : CU-DAR001 Dart Helicopters Services Job Number : 33049 **Estimate Number** : 10277 : NA D2565105 Part Number P.O. Number S.O. No. : NA D2565 REV E : 6/21/2007 **Drawing Number** This Issue : N/A Prsht Rev. Project Number : SMALL /MED FAB First Issue **Drawing Revision** : 30550 Material Previous Run : 7/5/2007 Each Due Date Um: Written By Checked & Approved By : Est: F02.04.16 Added dwg Rev.C1 NG Comment **Additional Product** Job Number: Machine Or Operation: Description: Seq. #: M304TR0750W049 304 RD Tube .750 x .049W Comment: Qty.: 1.7666 f(s)/Unit Total: 17.6663 f(s), 304 RD TUBE .750 X.49W 🔩 😓 . Punch 304/316/318-2B Seamless Tubing, 3/4", O.D. x 0.049" wall to length as per Dwg D2565 using DT Batch 17104862 (M304TR0750W049) 2.0 BRAKE NC NC BRAKE Comment: NC BRAKE Punch as per Dwg D2565 usingDT 8313 3.0 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 Drill hole open to .316 Ø as per Dwg D2565 (one end only) 10 Deburr INSPECT WORK TO CURRENT STEP 4.0 QC5 Comment: INSPECT WORK TO CURRENT STEP 5.0 POWDER COATING POWDER COATING

M/01575



Comment: POWDER COATING

Powder Coat White (Ref: 4.3.5.2) as per QSI 005 4.3



D	art	Aer	osi	pace	Ltd
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W/O:		WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
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Part No:	PAR #:	Fault Category:	NCR: Yes No DQA:	Date: OHOTO
			QA: N/C Closed:	Date:

Verification Section C	Approval	
	Approvai	1
	Chief Eng	Approval QC Inspector
	:	

NOTE: Date & initial all entries

Date: Thursday, 6/21/2007 2:28:52 PM Kim Johnston User: **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: STRUT Job Number: 33049 Part Number: D2565105 Job Number: Seq. #: Description: **Machine Or Operation:** INSPECT POWDER COAT/CHEMICAL CONVERSION 6.0 QC3 Comment: INSPECT POWDER COAT PACKAGING RESOURCE #1 PACKAGING 1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: QC21 8.0 Comment: FINAL INSPECTION/W/O RELEASE U 04846 Job Completion

Dart Aerospace Ltd

W/O:	•	WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
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7,514					-				
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	_ Date: _			

QA: N/C Closed: ____ Date: ___

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
-		Description of NC		Corrective Action Section B	Verification	Annessal	Annaval	
DATE	STEP	Section A	InitialAction DescriptionSign &Chief EngChief EngDate		n & Section C	Approval Chief Eng	Approval QC Inspector	
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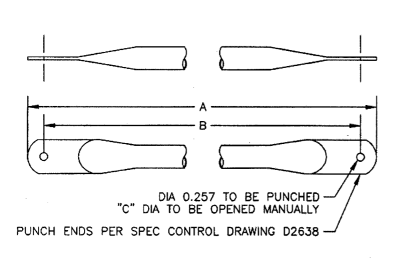
NOTE: Date & initial all entries





DESIG	"-#	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
CHEC	⟨ED M	APPROVED	DRAWING NO. REV. E
	#	##	D2565 SHEET 1 OF 1
DATE			TITLE SCALE
04.0	5.05		STRUT 1:3
Α		96.05.03	NEW ISSUE
В		97.03.15	CORRECT D2565-111 DIM. A
C		98.10.05	UPDATED MATERIAL NOTE (TSR A603)
Ď		02.06.05	ADD -3XX PARTS; ADD FINISH
Е		04.05.05	ADD D2565-401-411: RMV ANGLE D





PART #	Α	В	DIA C
D2565-101	20.52	19.72	0.316
D2565-103	18.21	17.41	0.316
D2565-105	20.19	19.39	0.316
D2565-107	13.43	12.63	_
D2565-109	12.31	11.51	
D2565-111	13.65	12.85	
D2565-201	22.79	22.00	0.316
D2565-203	20.75	19.95	0.316
D2565-205	21.22	20.42	0.316
D2565-207	16.07	15.27	
D2565-209	15.16	14.36	
D2565-211	14.14	13.34	
D2565-301	27.03		0.316
D2565-303	25.34	24.54	0.316
D2565-305	23.73	22.93	0.316
D2565-307		20.06	
D2565-309	20.17	19.37	_
D2565-311	16.30	15.50	_
D2565-401	18.29	17.49	0.316
D2565-403	15.64	14.84	0.316
D2565-405	19.45	18.65	0.316
D2565-407	10.79	9.99	****
D2565-409	9.34	8.54	
D2565-411	13.81	13.01	

GENERAL NOTES

1) MATERIAL: AISI 304/316/318 SS 0.750 OD X 0.049 WALL

(REF DART SPEC. M304TR0.750W0.049)

ENSURE SEAMLESS TUBE IS USED

UNCONTROLLED

UNCONTROLLED

UNCONTROLLED

UNCONTROLLED

UNCONTROLLED

VINCONTROLLED

UNCONTROLLED

VINCONTROLLED

UNCONTROLLED

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4) ALL DIMENSIONS ARE IN INCHES

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RETURN TO ENGINEERING

UNCONTROLLED COPY

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